## JOURNAL OF

# Ultrastructure Research

Editor

FRITIOF S. SJÖSTRAND

#### Editorial Board

F. B. BANG · W. BERNHARD · A. CLAUDE · V. E. COSSLETT

A. J. DALTON · J. FARRANT · A. FREY-WYSSLING · A. J. HODGE · H. E. HUXLEY

E. KELLENBERGER · D. C. PEASE · J. B. LE POOLE · J. T. RANDALL

E. RUSKA · W. J. SCHMIDT · H. THEORELL · A. TISELIUS

W. G. WHALEY · R. W. G. WYCKOFF

Volume 12 · 1965



ACADEMIC PRESS INC., PUBLISHERS, NEW YORK AND LONDON

#### COPYRIGHT ©, 1965, BY ACADEMIC PRESS INC.

All Rights Reserved

No part of this volume may be reproduced in any form.
by photostat, microfilm, or any other means,
without written permission from
the publishers.

Printed in Sweden

Almqvist & Wiksells

BOKTRYCKERI AKTIEBOLAG

UPPSALA 1965

# Contents of Volume 12

### NUMBERS 1-2, FEBRUARY 1965

TAISUKE NAKAO. The Excretory Organ of Amphioxus (Branchiostoma) belcheri	1
HIROSHI SAKAGUCHI. Pericentriolar Filamentous Bodies	13
RICHARD L. WOOD and JOHN H. LUFT. The Influence of Buffer Systems on Fixation with Osmium Tetroxide	22
RICHARD M. EAKIN and JANE A. WESTFALL. Ultrastructure of the Eye of the Rotifer,	22
Asplanchna brightwelli	46
DAVID BRANDES. Observation on the Apparent Mode of Formation of "Pure" Lyso-	
somes	63
Structure of Small Particles Present in Cultures of a Proteus L Form	81
I. FRIEDMANN, T. CAWTHORNE, and E. S. BIRD. The Laminated Cytoplasmic Inclusions	01
in the Sensory Epithelium of the Human Macula. Further Electron Microscopic Ob-	
servations in Ménière's Disease	92
James K. Koehler. A Fine-Structure Study of the Rotifer Integument	
L. V. Leak. Electron Microscopic Autoradiography Incorporation of H <sup>3</sup> -Thymidine	113
in a Blue-Green Alga, Anabaena sp	
GIULIO LANZAVECCHIA. Structure and Demolition of Yolk in Rana esculenta L	147
ULF KARLSSON and ROBERT L. SCHULTZ. Fixation of the Central Nervous System for Electron Microscopy by Aldehyde Perfusion. I. Preservation with Aldehyde Perfu-	
sates versus Direct Perfusion with Osmium Tetroxide with Special Reference to Mem-	
branes and the Extracellular Space	160
ROBERT L. SCHULTZ and ULF KARLSSON. Fixation of the Central Nervous System for	
Electron Microspopy by Aldehyde Perfusion. II. Effect of Osmolarity, pH of Perfusate, and Fixative Concentration	187
SVEN ERIK G. NILSSON. The Ultrastructure of the Receptor Outer Segments in the	107
Retina of the Leopard Frog (Rana pipiens)	
Proceedings of the Scandinavian Electron Microscope Society	
Announcement	246
NUMBERS 3–4, APRIL 1965	
S. DE PETRIS. Ultrastructure of the Cell Wall of Escherichia coli	247
LARS-G. ELFVIN. The Fine Structure of the Cell Surface of Chromaffin Cells in the Rat	
Adrenal Medulla	263
A. ASCENZI, E. BONUCCI, and D. STEVE BOCCIARELLI. An Electron Microscope Study of Osteon Calcification	287
Of Osteon Calcineation	

VI CONTENTS

G. YASUZUMI and ISAKO TSUBO. Analysis of the Development of Japanese B Encephalitis (JBE) Virus II. Electron Microscope Studies of Neurons Infected with JBE Virus. G. YASUZUMI and ISAKO TSUBO. Analysis of the Development of Japanese B Encephalitis (JBE) Virus. III. Electron Microscope Studies on Inclusion Bodies Appearing in	304
Neurons and Microglial Cells Infected with JBE Virus	317
ALBERT I. FARBMAN. Fine Structure of the Taste Bud	328
NORIMITSU WATABE. Studies on Shell Formation. XI. Crystal-Matrix Relationships in	
the Inner Layers of Mollusk Shells	351
Lars Frithiof and Jan Wersäll. A Highly Ordered Structure in Keratinizing Human Oral Epithelium	371
J. A. SZIRMAI and PIA C. VAN DER LINDE. Effect of Castration on the Endoplasmic Reticulum of the Seminal Vesicle and Other Target Epithelia in the Rat	
H. Moe, J. Rostgaard, and O. Behnke. On the Morphology and Origin of Virgin Lysosomes in the Intestinal Epithelium of the Rat	
RYOHEI HONJIN, TOSHIO NAKAMURA, and SHIGEKAZU SHIMASAKI. X-Ray Diffraction and Electron Microscopic Studies on the Crystalline Lattice Structure of Amphibian	
Yolk Platelets	404
WILLIAM P. JOLLIE. Fine Structural Changes in the Junctional Zone of the Rat Placenta	,
with Increasing Gestational Age	420
HILTON H. MOLLENHAUER. Transition Forms of Golgi Apparatus Secretion Vesicles .	
C. N. Sun. Peculiar Particles in Macrophage Cells of the Interstitium of Diseased	
Human Lungs	
C. R. AUSTIN. Fine Structure of the Snake Sperm Tail	452
NUMBERS 5–6, JUNE 1965	
F. B. P. Wooding and D. H. Northcote. An Anomalous Wall Thickening and Its	
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria	463
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> S. K. MALHOTRA and A. VAN HARREVELD. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463 473 488
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> S. K. MALHOTRA and A. VAN HARREVELD. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463 473 488
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> S. K. MALHOTRA and A. VAN HARREVELD. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463 473 488 509
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> . S. K. MALHOTRA and A. VAN HARREVELD. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463 473 488 509
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> . S. K. MALHOTRA and A. VAN HARREVELD. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution	463 473 488 509
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> .  S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution  Kazuo Ogawa and Russell J. Barrnett. Electron Cytochemical Studies of Succinic Dehydrogenase and Dihydronicotinamide-Adenine Dinucleotide Diaphorase Activities.  Luciano Zamboni. Electron Microscopic Studies of Blood Embryogenesis in Humans. I. The Ultrastructure of the Fetal Liver.  Luciano Zamboni. Electron Microscopic Studies of Blood, Embryogenesis in Humans. II. The Hemopoietic Activity in the Fetal Liver  H. R. Hohl and A. Hepton. A Globular Subunit Pattern in Plastid Membranes	463 473 488 509 525 542
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> .  S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution  Kazuo Ogawa and Russell J. Barrnett. Electron Cytochemical Studies of Succinic Dehydrogenase and Dihydronicotinamide-Adenine Dinucleotide Diaphorase Activities.  Luciano Zamboni. Electron Microscopic Studies of Blood Embryogenesis in Humans. I. The Ultrastructure of the Fetal Liver.  Luciano Zamboni. Electron Microscopic Studies of Blood, Embryogenesis in Humans. II. The Hemopoietic Activity in the Fetal Liver  H. R. Hohl and A. Hepton. A Globular Subunit Pattern in Plastid Membranes  Thomas E. Nix, Jr., Robert E. Nordouist, and Mark Allen Everett. Ultrastructural Changes Induced by Ultraviolet Light in Human Epidermis: Granular and Transi-	463 473 488 509 525 542
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> .  S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution  Kazuo Ogawa and Russell J. Barrnett. Electron Cytochemical Studies of Succinic Dehydrogenase and Dihydronicotinamide-Adenine Dinucleotide Diaphorase Activities.  Luciano Zamboni. Electron Microscopic Studies of Blood Embryogenesis in Humans. I. The Ultrastructure of the Fetal Liver.  Luciano Zamboni. Electron Microscopic Studies of Blood, Embryogenesis in Humans. II. The Hemopoietic Activity in the Fetal Liver  H. R. Hohl and A. Hepton. A Globular Subunit Pattern in Plastid Membranes. Thomas E. Nix, Jr., Robert E. Nordquist, and Mark Allen Everett. Ultrastructural Changes Induced by Ultraviolet Light in Human Epidermis: Granular and Transitional Cell Layers	463 473 488 509 525 542
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> .  S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution  Kazuo Ogawa and Russell J. Barrnett. Electron Cytochemical Studies of Succinic Dehydrogenase and Dihydronicotinamide-Adenine Dinucleotide Diaphorase Activities.  Luciano Zamboni. Electron Microscopic Studies of Blood Embryogenesis in Humans. I. The Ultrastructure of the Fetal Liver.  Luciano Zamboni. Electron Microscopic Studies of Blood, Embryogenesis in Humans. II. The Hemopoietic Activity in the Fetal Liver  H. R. Hohl and A. Hepton. A Globular Subunit Pattern in Plastid Membranes  Thomas E. Nix, Jr., Robert E. Nordouist, and Mark Allen Everett. Ultrastructural Changes Induced by Ultraviolet Light in Human Epidermis: Granular and Transitional Cell Layers  N. B. Grover. Three-Dimensional Structure of Collagen Bands	463 473 488 509 525 542 547
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> .  S. K. MALHOTRA and A. VAN HARREVELD. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution  KAZUO OGAWA and RUSSELL J. BARRNETT. Electron Cytochemical Studies of Succinic Dehydrogenase and Dihydronicotinamide-Adenine Dinucleotide Diaphorase Activities.  LUCIANO ZAMBONI. Electron Microscopic Studies of Blood Embryogenesis in Humans. I. The Ultrastructure of the Fetal Liver  LUCIANO ZAMBONI. Electron Microscopic Studies of Blood, Embryogenesis in Humans. II. The Hemopoietic Activity in the Fetal Liver  H. R. HOHL and A. HEPTON. A Globular Subunit Pattern in Plastid Membranes  THOMAS E. NIX, Jr., ROBERT E. NORDQUIST, and MARK ALLEN EVERETT. Ultrastructural Changes Induced by Ultraviolet Light in Human Epidermis: Granular and Transitional Cell Layers  N. B. GROVER. Three-Dimensional Structure of Collagen Bands  J. ROSTGAARD and O. BEHNKE. Fine Structural Localization of Adenine Nucleoside Phosphatase Activity in the Sarcoplasmic Reticulum and the T System of Rat Myon	463 473 488 509 525 542 547 574
F. B. P. WOODING and D. H. NORTHCOTE. An Anomalous Wall Thickening and Its Possible Role in the Uptake of Stem-Fed Tritiated Glucose by <i>Pinus pinea</i> .  S. K. Malhotra and A. Van Harreveld. Some Structural Features of Mitochondria in Tissues Prepared by Freeze-Substitution  Kazuo Ogawa and Russell J. Barrnett. Electron Cytochemical Studies of Succinic Dehydrogenase and Dihydronicotinamide-Adenine Dinucleotide Diaphorase Activities.  Luciano Zamboni. Electron Microscopic Studies of Blood Embryogenesis in Humans. I. The Ultrastructure of the Fetal Liver.  Luciano Zamboni. Electron Microscopic Studies of Blood, Embryogenesis in Humans. II. The Hemopoietic Activity in the Fetal Liver  H. R. Hohl and A. Hepton. A Globular Subunit Pattern in Plastid Membranes  Thomas E. Nix, Jr., Robert E. Nordouist, and Mark Allen Everett. Ultrastructural Changes Induced by Ultraviolet Light in Human Epidermis: Granular and Transitional Cell Layers  N. B. Grover. Three-Dimensional Structure of Collagen Bands  J. Rostgaard and O. Behnke. Fine Structural Localization of Adenine Nucleoside	463 473 488 509 525 542 547 574

CONTENTS VII

DAVID A. HILDING and WILLIAM F. HOUSE. "Acoustic Neuroma": Comparison of	
Traumatic and Neoplastic	611
INGRUN ANTON-LAMPRECHT. Electron Microscopical Evidence of Unusual Structures in	
the Cytoplasm of Some Plasmotypes of Epilobium Hybrids	624
HUMBERTO CRAVIOTO. The Role of Schwann Cells in the Development of Human	
Peripheral Nerves. An Electron Microscopic Study	634
B. B. Hyde, K. Sankaranaryanan, and M. L. Birnstiel. Observations on Fine	
Structure in Pea Nucleoli in Situ and Isolated	652
KLAUS G. BENSCH, GERALD B. GORDON, and LEONARD R. MILLER. Studies on the	
Bronchial Counterpart of the Kultschitzky (Argentaffin) Cell and Innervation of	
Bronchial Glands	668
LARS-G. ELFVIN. The Ultrastructure of the Capillary Fenestrae in the Adrenal Medulla	
of the Rat	687
M. J. GLIMCHER and ELTON P. KATZ. The Organization of Collagen in Bone: the Role	
of Noncovalent Bonds in the Relative Insolubility of Bone Collagen	705
RAYMOND A. ALLEN. Isolated Cilia in Inner Retinal Neurons and in Retinal Pigment	
Epithelium	730
K. SANKARANARAYANAN and B. B. Hyde. Ultrastructural Studies of a Nuclear Body in	
Peas with Characteristics and Both Chromatin and Nucleoli	748
Erratum	
Author Index	
Subject Index	764

